

WHAT IS CLAIMED:

1 1. A cloth for cleaning rigid surfaces, comprising:
2 a fabric configured with ribs formed about
3 visually apparent openings having a sufficiently small
4 dimension to limit contact between a user's fingers and
5 the rigid surface.

1 2. The cloth of claim 1, wherein said fabric is
2 substantially non-absorbent.

1 3. The cloth of claim 1, wherein said fabric is
2 lightweight.

1 4. The cloth of claim 1, wherein said fabric is
2 further configured in a rectangular shape.

1 5. The cloth of claim 4, wherein the rectangular
2 shape has a maximum dimension of eight inches.

1 6. The cloth of claim 1, wherein the fabric further
2 is configured in a weave.

1 7. The cloth of claim 6, wherein the weave has a
2 low stitch count.

1 8. A method of manufacturing a cloth for cleaning
2 rigid surfaces, comprising:

3 forming the cloth with a fabric to include ribs
4 about visually apparent openings having sufficiently small
5 dimensions to limit contact between a user's fingers and
6 the rigid surface.

1 9. The method of claim 8, wherein said forming
2 includes utilizing a fabric that is substantially non-
3 absorbent.

1 10. The method of claim 8, wherein said forming
2 includes configuring the cloth in a substantially
3 rectangular shape.

1 11. The method of claim 10, wherein said forming
2 includes configuring the substantially rectangular shape
3 having a maximum dimension of eight inches.

1 12. The method of claim 8, wherein said forming
2 includes utilizing a lightweight fabric.

1 13. The method of claim 8, wherein said forming
2 produces the cloth with a low stitch count.

1 14. The method of claim 8, wherein said forming
2 includes weaving the fabric.